

**Fall General Assembly, October 18, 2012
San Francisco Regency Hyatt Embarcadero, Bay View A**

Agenda

- 8:00 **Registration and Continental Breakfast**
- 8:30 **Welcome**
ABAG President Mark Luce, Napa County Supervisor
Host City Welcome: Supervisor David Chiu, President, San Francisco Board of Supervisors
- 9:00 **Keynote: Economic Development and Bay Area Economic Vitality and Resilience**
Dr. Enrico Moretti, author of *The New Geography of Jobs*, and Economics Professor, UC Berkeley
- 9:30 **Panel Discussion: Economic Resilience: Release of “Bay Area Economic Strategy Framework” by Bay Area Council Economic Institute**

Moderator: Sean Randolph, President and CEO, Bay Area Council Economic Institute
Jon Haveman, Chief Economist, Bay Area Council Economic Institute
Assemblymember Richard Gordon, 21st District
Supervisor John Gioia, Contra Costa County
Jim Wunderman, President and CEO, Bay Area Council
- 10:45 **Break**
- 11:00 **Setting the Stage for Regional Earthquake Recovery: Earthquake Scenario**
Tom Tobin, President, Earthquake Engineering Research Institute
Chris Poland, Chairman and Senior Principal, Degenkolb Engineers
(AFTER SHOCK: “California Shakeout”)
- 11:15 **Local Government Panel: Region-Wide Decision-Making for Long-Term Disaster Recovery Planning**
Moderator: ABAG Vice President Julie Pierce, City of Clayton Councilmember
Mayor Yiaaway Yeh, City of Palo Alto
Supervisor Diane Dillon, Napa County
Vice Mayor Peter Ohtaki, Menlo Park, and Executive Director, California Resiliency Alliance
- 12:30 **Luncheon**
Keynote: Dr. Lauren Alexander Augustine, Director, Disasters Roundtable, National Academies speaking on *Disaster Resilience: A National Imperative*
- 1:30 **Workshop: Making Post-Disaster Land Use Planning and Policy a Reality for Local Governments**
Moderator: Sarah Karlinsky, Deputy Director, SPUR
Laurel Prevetti, Deputy Director of Planning, City of San Jose
Laurie Johnson, Principal, Laurie Johnson Consulting + Research
Charles Eadie, Principal, Hamilton Swift Land Use
- 3:00 **Close**